

METHOD AND DEVICE FOR SEPARATING AND COLLECTING VESSEL LID

Publication number: JP2001315091

Publication date: 2001-11-13

Inventor: UTSUNOMIYA WATARU; KANANO YUJI

Applicant: CROWN CORK JAPAN

Classification:

Classification: B26D3/10; B26B5/00; B26D7/18; B26B17/00; B26D3/00; B26B5/00; B26D7/18; B26B17/00; (IPC1-7): B26D3/10; B26B5/00; B26D7/18; B26B17/00

- International

- european:

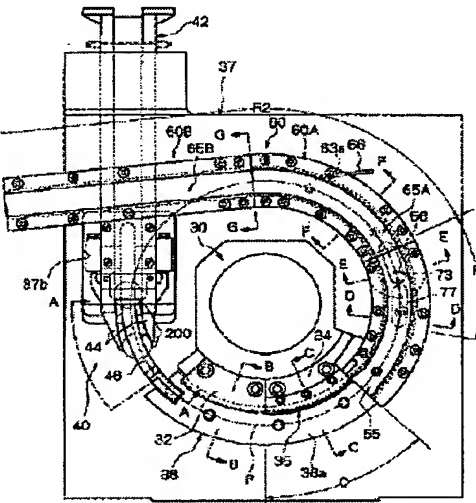
Application number: JP20000137229 20000510

Priority number(s): JP20000137229 20000510

Report a data error here

Abstract of JP2001315091

PROBLEM TO BE SOLVED: To easily recycle part of a vessel lid which is printed and/or fitted with an additional member formed separately. **SOLUTION:** A method and device for separated collection of a vessel lid 200 has a top surface wall 202 and skirt wall 204, wherein the outer surface of the top surface wall 202 is subjected to printing and/or the inner surface is fitted with an additional member formed separately. At the top, the skirt wall 204 is cut in the circumferential direction so that two separate portions are produced, i.e., a first portion 200a consisting of the top parts of the top surface wall 202 and skirt wall 204 and a second portion 200b consisting of the remainder of the skirt wall 204, and then the first portion 200a and second portion 200b are collected separately.



Data supplied from the esp@cenet database - Worldwide